

- 2 -

AMENDMENT**IN THE SPECIFICATION:**

Please delete the title of the invention appearing at page 1, line 1, of the specification and insert the following new title therefore:

-- DATA NAVIGATION SYSTEM AND METHOD
EMPLOYING DATA TRANSFORMATION LINEAGE MODEL --

Applicant respectfully requests that all pertinent U.S. Patent and Trademark Office records relating to the present application also be updated to reflect the new title.

Please delete the paragraph appearing on page 1, lines 11-13, of the specification and replace it with the following new paragraph:

0 -- Application Serial No. 09/221,042, entitled "METHOD AND SYSTEM FOR SYNCHRONIZATION OF METADATA IN AN INFORMATION CATALOG," filed on same date herewith, by Jing Huang Chu et al., attorney's docket number ST9-98-003;--

JD 1/22/10 Please delete the three paragraphs appearing on page ³~~2~~, lines 10-14, of the specification and replace them with the following new paragraphs:

Q -- FIG. 6 is a diagram illustrating a Window containing a tree structure representing objects in an information catalog;
-- FIG. 7 illustrates the transformation models used by the transformation lineage model (TLM) system of the present invention; and
-- FIG. 8 is a flow diagram illustrating the steps performed by the TLM system to provide transformation and lineage information to a user.--

- 5 -

Please delete the paragraph appearing at page 6, lines 22-26, and replace it with the following new paragraph:

6
a
-- All of the user-defined object types of the information catalog are placed in one of these six categories. Each category represents a distinct set of product functionality, such as "Information" objects corresponding to information from one or more data storage resources to be cataloged and "Support" objects corresponding to information that supports the cataloging of information defined by the Information objects.--

50
1/22/10
2D
Please delete the paragraph appearing at page 12, lines 10-21, and replace it with the following new paragraph:

a
-- FIG. 7 illustrates the transformation models used by the TLM system 118. A user views a graphical tree structure representing data from the target, which was derived from a source, via transformations. However, the TLM system 118 internally maintains transformation models that are used to provide a user with the capability to determine the lineage of warehouse data from its original source to the final target table in the data warehouse. For example, for one transformation object 702, the transformation model 704 is a database model 706. Similarly, for transformation object 708, the transformation model 710 is a file model 712. These objects and models contain the information that the TLM system 118 uses to provide a user with lineage information. For example, the TLM system 118 can use the transformation models to maintain information about the source of data in a target.--